



## Retrofit and Demonstration of a Small Natural Gas Vehicle Fleet in a Nuclear City







- Air quality and environmental concerns, combined with limited supply and rising prices of petroleum, create growing global market demand for alternative fuels.
- Compressed natural gas (CNG) costs less than half of petroleum/gasoline on per-unit-energy basis.
- Dramatic technological advances allow CNG to burn cleanly in internal combustion engines.
- Trucks equipped with special tanks can reach and tap natural gas reserves including stranded gas—more economically than expensive pipelines.
- CNG is source for 2nd tier industrial, commercial and residential markets.







Arzamas-16 (VNIIEF)
Sarov, Russia



National Renewable Energy Laboratory Golden, CO